

MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 372-6339

www.miamidade.gov/buildingcode

NOTICE OF ACCEPTANCE (NOA)

PGT Industries 1070 Technology Drive Nokomis, FL 34275

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "FD-750" Outswing Aluminum French Door w/Sidelites - L.M.I.

APPROVAL DOCUMENT: Drawing No. **8000-11**, titled "Alum. French Door & Side Lites, Impact", sheets 1 through 12 of 12, dated 12/23/04, with revision D dated 01/25/10, prepared by the manufacturer, signed and sealed by Robert L. Clark, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises and renews NOA # 07-0103.02 and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.

MIAMIDADE COUNTY
APPROVED

NOA No. 09-1028.10 Expiration Date: February 24, 2015 Approval Date: February 10, 2010 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No 8000-12, Sheets 1 through 12 of 12, titled "Alum. French Door & Side Lites, Impact", dated 12/23/04 with revision **D** dated 01/25/10, prepared by manufacturer, signed and sealed by Robert L. Clark, P.E.

B. TESTS

- 1. Test reports on: 1) Air Infiltration Test,
 - 2) Uniform Static Air Pressure Test,
 - 3) Water Resistance Test,
 - 4) Forced Entry Test, per SFBC 3603.2 (b)

along with marked-up drawings and installation diagram of an aluminum sliding glass door using a low sill threshold, glazed with 7/16" laminated glass, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-5941**, dated 05/20/09, signed and sealed by Julio E. Gonzalez, P.E.

- 2. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94,
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, Per FBC 2411 3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of aluminum doors of OXXO configuration, prepared by Fenestration Testing Laboratory, Inc., Test Report No.

FTL-4921, dated 07/17/06, signed and sealed by Edmundo Largaespada, P. E.

- 3. Test reports on: 1) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of aluminum doors of OXXX configuration, prepared by Fenestration Testing Laboratory, Test Reports No.

FTL-4527, dated 02/10/05, signed and sealed by Edmundo Largaespada, P. E. (Submitted under NOA # 05-0419.03)

- 4. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of aluminum doors of OXXO configuration, prepared by Fenestration Testing Laboratory, Test Reports No.

FTL-4528, dated 02/14/05, signed and sealed by Edmundo Largaespada, P. E.

(Submitted under NOA # 05-0419.03)

Manuel Perez, P.E. Product Control Examiler

NOA No. 09-1029.10

Expiration Date: February 24, 2015 Approval Date: February 10, 2010

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

B. TESTS (CONTINUED)

- 5. Test reports on: 1) Large Missile Impact Test per FBC, TAS 201-94
 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 along with marked-up drawings and installation diagram of aluminum doors of XXXO configuration, prepared by Fenestration Testing Laboratory, Test Reports No.
 FTL-4529, dated 02/14/05, signed and sealed by Edmundo Largaespada, P. E.
 (Submitted under NOA # 05-0419.03)
- 6. Test reports on: 1) Large Missile Impact Test per FBC, TAS 201-94
 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 along with marked-up drawings and installation diagram of aluminum outswing
 French door, prepared by Fenestration Testing Laboratory, Test Reports No.
 FTL-4530, dated 02/14/05, signed and sealed by Edmundo Largaespada, P. E.
 (Submitted under NOA # 05-0419.03)
- 7. Test reports on: 1) Large Missile Impact Test per FBC, TAS 201-94
 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 along with marked-up drawings and installation diagram of aluminum outswing French door, prepared by Fenestration Testing Laboratory, Test Reports No.
 FTL-4311, dated 09/01/04, signed and sealed by Edmundo Largaespada, P. E.
 (Submitted under NOA # 05-0103.03)
- 8. Test reports on: 1) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 along with marked-up drawings and installation diagram of aluminum outswing French door, prepared by Fenestration Testing Laboratory, Test Reports No. FTL-4312, dated 09/13/04, signed and sealed by Edmundo Largaespada, P. E. (Submitted under NOA # 05-0103.03)
- 9. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94 along with marked-up drawings and installation diagram of aluminum outswing French door, prepared by Fenestration Testing Laboratory, Test Reports No. FTL-4315, dated 09/13/04, signed and sealed by Edmundo Largaespada, P. E. (Submitted under NOA # 05-0103.03)

C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with FBC-2007, dated 10/01/09, prepared, signed and sealed by Robert L. Clark, P.E.

Complies with ASTM E1300-02/04

Product Control Examiner NOA No. 09-1028.10

Expiration Date: February 24, 2015 Approval Date: February 10, 2010

PGT Industries

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 09-0312.02 issued to E.I. DuPont DeNemours & Co., Inc. for their "DuPont Butacite® PVB, Interlayer" dated 05/13/09, expiring on 12/11/10.
- 2. Notice of Acceptance No. 06-0216.06 issued to Solutia Inc. for their "Saflex IIIG Clear or colored interlayer" dated 05/04/06, expiring on 05/21/11.
- 3. Notice of Acceptance No. 08-0520.08 issued to Solutia Inc. for their "Vanceva Composites Glass Interlayer" dated 7/17/08, expiring on 12/11/13.

F. STATEMENTS

- 1. Statement letter of conformance, dated October 22, 2009, signed and sealed by Robert L. Clark, P.E.
- 2. Statement letter of no financial interest, dated October 22, 2009, signed and sealed by Robert L. Clark, P.E.
- 3. Laboratory compliance letter for Test Report No. FTL- 4921, issued by Fenestration Testing Laboratory, Inc., dated June 26, 2006, signed and sealed by Edmundo Largaespada, P.E.
- 4. Proposal No. **08-1891** issued by BCCO, dated January 26, 2009, signed by Ishaq Chanda, P.E.

G. OTHER

1. Notice of Acceptance No. **07-0103.02**, issued to PGT Industries for their Series FD-750 Outswing Aluminum French Door w/Sidelites – L.M.I., approved on 03/15/07 and expiring on 02/24/10.

Manuel Perez, P.E. Product Control Examiner NOA No. 09-1028.10

Expiration Date: February 24, 2015 Approval Date: February 10, 2010

NOTES: OUTSWING IMPACT FRENCH DOOR(S) AND SIDE LITE(S)

- I. GLAZING OPTIONS:
- A. 7/16" LAMI CONSISTING OF (1) LITE OF 3/16" ANNEALED GLASS AND (1) LITE OF 3/16" HEAT STRENGTHENED GLASS WITH AN .090 PVB INTERLAYER OF DUPONT BUTACITE OR SAFLEX/KEEPSAFE MAXIMUM.
- B. 7/16" LAMI CONSISTING OF (2) LITES OF 3/16" HEAT STRENGTHENED GLASS WITH AN .090 PVB INTERLAYER OF DUPONT BUTACITE OR SAFLEX/KEEPSAFE MAXIMUM.
- C. 7/16" LAMI CONSISTING OF (1) LITE OF 3/16" ANNEALED GLASS AND (1) LITE OF 3/16" HEAT STRENGTHENED GLASS WITH AN .075 VANCEVA INTERLAYER.
- D. 7/16" LAMI CONSISTING OF (2) LITES OF 3/16" HEAT STRENGTHENED GLASS WITH AN .075 VANCEVA INTERLAYER,
- E. 7/8" LAMI I.G. CONSISTING OF (1) LITE OF 3/16" TEMPERED GLASS OUTSIDE, 1/4" AIR SPACE AND (1) 7/16" LAMI GLASS ASSEMBLY INSIDE (3/16" A,.090 PVB, 3/16" HS).
- F. 7/8" LAMI I.G. CONSISTING OF (1) LITE OF 3/16" TEMPERED GLASS OUTSIDE, 1/4" AIR SPACE AND (1) 7/16" LAMI GLASS ASSEMBLY INSIDE (3/16" HS,.090 PVB, 3/16" HS).
- G. 7/8" LAMI I.G. CONSISTING OF (1) LITE OF 3/16" TEMPERED GLASS OUTSIDE, 1/4" AIR SPACE AND (1) 7/16" LAMI GLASS ASSEMBLY INSIDE (3/16" A,.075 VANCEVA, 3/16" HS).
- H. 7/8" LAMI I.G. CONSISTING OF (1) LITE OF 3/16" TEMPERED GLASS OUTSIDE, 1/4" AIR SPACE AND (1) 7/16" LAMI GLASS ASSEMBLY INSIDE (3/16" HS,.075 VANCEVA, 3/16" HS).
- 2. DESIGN PRESSURES: TABLE 1. SHEET 3.
 - A. NEGATIVE DESIGN LOADS BASED ON TESTED PRESSURE AND GLASS TABLES ASTM E1300-02.

- B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE AND GLASS TABLES ASTM E1300-02.
- 3. CONFIGURATIONS: X, O, XX, XO, OX, XXX, XXO, OXX, OXO, XXXX, XXXO, OXXX, OR OXXO WHERE O REPRESENTS EITHER THE NARROW JAMB OR FULL JAMB SIDE LITE. ANY TWO ADJACENT X UNITS CAN BE EITHER TWO SINGLE, X DOORS OR A DOUBLE, XX DOOR' BOTH USING EITHER THE STANDARD OR THE LOW-RISE SILL. THE FRENCH DOOR ASSEMBLY BEAM IS USED TO ASSEMBLE X, XX, AND O UNITS TO MAKE THE ABOVE CONFIGURATIONS.
- 4. ANCHORAGE: THE 33 1/3% STRESS INCREASE HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT. FOR ANCHORAGE REQUIREMENTS SEE SHEETS 9 THRU 11.
- 5. SHUTTERS ARE NOT REQUIRED.
- 6. SEALANT: INSTALLATION SCREWS, FRAME AND PANEL CORNERS SEALED WITH CLEAR COLORED SEALANT. VERTICAL ASSEMBLY BEAM SEAMS SEALED ON THE INTERIOR AND EXTERIOR WITH CONTRACTOR'S SEALANT.
- 7, REFERENCES: TEST REPORTS: FTL-4311, FTL-4312, FTL-4315, FTL-4527, FTL-4528, FTL-4529, FTL-4530, FTL-4921 AND FTL-5941. ANSI/AF&PA NDS-2005 FOR WOOD CONSTRUCTION ADM-2005 ALUMINUM DESIGN MANUAL
- 8. THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, CURRENT EDITION INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ), ◬

NOA DRAWING MAP

<u>TOPIC</u>	SHEET
GENERAL NOTES	1
CONFIGURATIONS	1
GLAZING DETAILS	2
DESIGN PRESSURES	3
ELEVATIONS	-
VERT. SECTIONS	5
HORIZ. SECTIONS	6
PARTS LIST	7
EXTRUSIONS	8-9
ANCHORAGE	10-12

PRODUCT REVISED as complying with the Florido Resisting Code Accessance No 09-Expiration Date FGB

By Maurel Jes Minist Bade Product Control Divisier

PE #39712 D Structural

Reved By:	Date:	Revisions:	REVISE ANCHORAGE, ADD SUBSILL AND ALTERNATE TOP & BOTTOM RAIL.	
F.K.	10/12/06		REVISE NOTES 4 AND 7, ADD NOTE 8.	İ
Reved By:	Date:	Revisions:	UPDATED BUILDING CODE AND DESIGN MANUAL YEARS.	1070 TECHNOLOGY DRIVE
J.R.	09/22/09		ADDED TEST REPORT NUMBERS.	NOKOMI8, FL 34275
Reved By:	Date:	Revisions:	NO CHANGES THIS SHEET	1
J.R.	01/25/10	D	NO CHANGES THIS SHEET	P.O. BQX 1529
Drawn By:		Checked By:		NOKOMIB, FL 34274
F.K.	12/23/04	L.T.	l <i>4/8/05</i>	I

GENERAL NOTES AND DRAWING MAP

ALUM. FRENCH DOOR & SIDE LITES, IMPACT

FULL 1 \(\alpha \) 12 FD750 8000-11

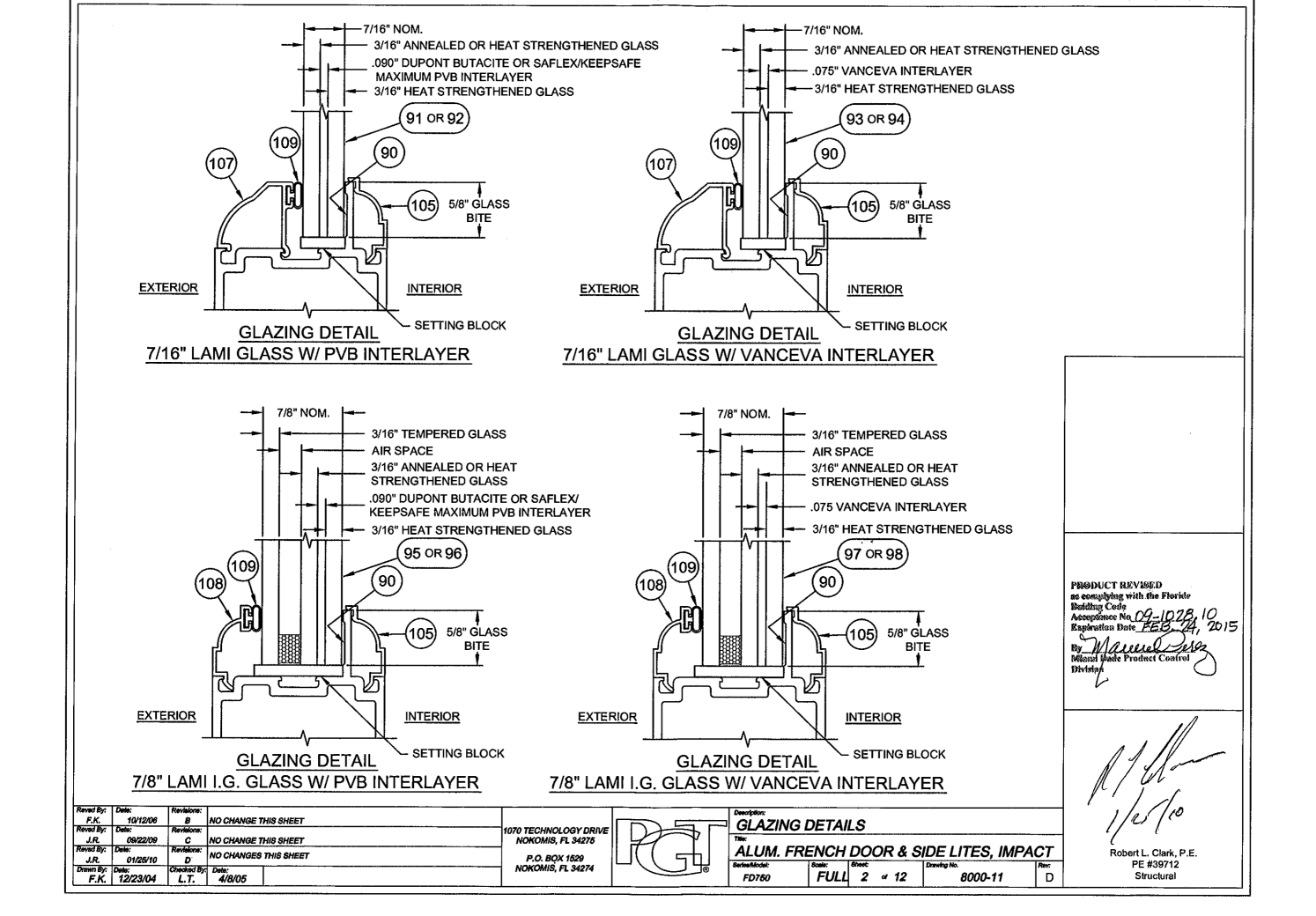


Table 1. Maximum Design Pressures (psf)

		idili Desigii	Allowed	(1-4-1)			<u> </u>	Heigi	ht (in)		· · · · · · · · · · · · · · · · · · ·		·····
Configu	ıration	Width (in)	Glass Types	79 3/4	4" (6 ⁸)	83 3/4	l" (7 ⁰)		3/4"	91	3/4"	95 3/4	4" (8 ⁰)
	х	37" (3 ⁰)	A,E	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0
French		37 (3)	C,G	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0
Door	xx	71 3/4" (6 ⁰)	A,E	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0
		71 3/4 (0)	C,G	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0
	Full	36 11/16"	A,E	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0
	Jamb	00 1 1/10	C,G	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0
		30 11/16"	C,G	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0
Sidelite	Narrow	33 11/16"	C,G	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+97.4	-97.4
	Jamb	b	A, B, E, F	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0	+70.0	-80.0
		36 11/16"	C,G	+100.0	-100.0	+99.9	-99.9	+95.3	-95.3	+91.4	-91.4	+87.9	-87.9
			D,H	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0	+100.0	-100.0

Table 1a. Glass Type and Test Report Number

A - 7/16" LAMI (3/16"A,.090 PVB, 3/16"HS)

B - 7/16" LAMI (3/16"HS, .090 PVB, 3/16"HS)

C - 7/16" LAMI (3/16"A, 075 VANCEVA, 3/16"HS)

D - 7/16" LAMI (3/16"HS,.075 VANCEVA, 3/16"HS)

E - 7/8" LAMI I.G. (3/16"T, 1/4" AIR SPACE, 3/16"A, 090 PVB, 3/16"HS)

F - 7/8" LAMI I.G. (3/16"T, 1/4" AIR SPACE, 3/16"HS,.090 PVB, 3/16"HS)

G - 7/8" LAMI I.G. (3/16"T, 1/4" AIR SPACE, 3/16"A,.075 VANCEVA, 3/16"HS) H - 7/8" LAMI I.G. (3/16"T, 1/4" AIR SPACE, 3/16"HS, 075 VANCEVA, 3/16"HS)

FTL-4311, 4312, 4315 UPGRADE FTL-4311, 4312, 4315 FTL-4527, 4528, 4529, 4530

UPGRADE FTL-4527, 4528, 4529, 4530 FTL-4311, 4312, 4315

UPGRADE FTL-4311, 4312, 4315

FTL-4527, 4528, 4529, 4530

UPGRADE FTL-4527, 4528, 4529, 4530

OVERHANG HEIGHT	OVERHANG LENGTH
<u>&</u>	

1. IF USING THE OPTIONAL LOW-RISE SILL (PART 10, SHEET 8 OF 12), THE OVERHANG HEIGHT MUST BE GREATER THAN THE OVERHANG LENGTH (SEE DIAGRAM). IF NOT, THE MAXIMUM POSITIVE (+) DESIGN PRESSURE IS LIMITED TO +50.0 PSF FOR ALL STYLES AND SIZES OF THE DOOR AND ANY ADJOINING SIDELITES. (REF. FTL-5941)

> PRODUCT REVISED as complying with the Florida

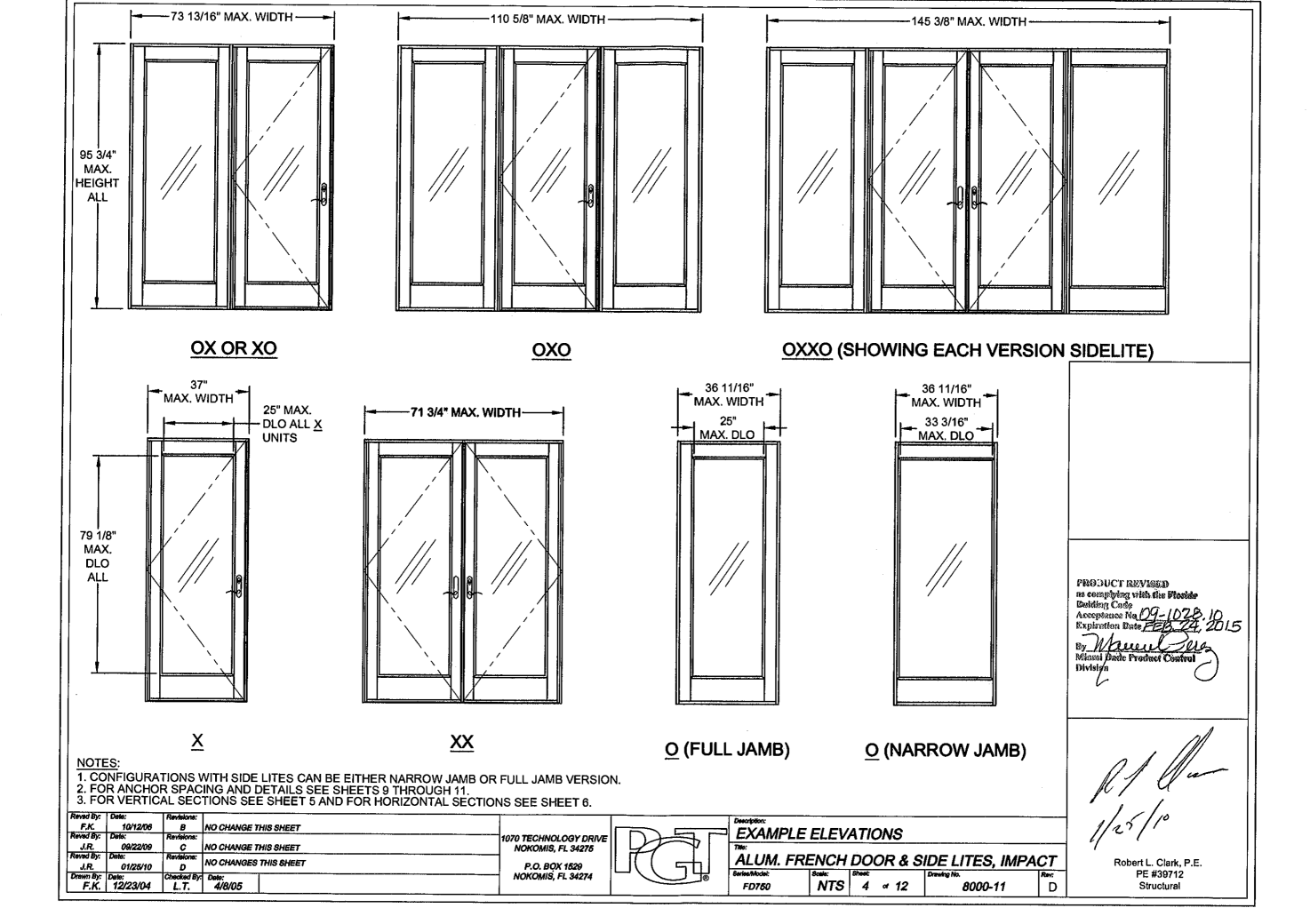
Revad By:	Date:	Revisions:				Г
F.K.	10/12/06	B	UPDATE TABL	E 1 TO ASTM E 1300-02		┢
Reved By:	Date:	Revisions:	· · · · · · · · · · · · · · · · · · ·		1070 TECHNOLOGY DRIVE	Ш
J.R.	09/22/09	С .	ADDED NOTE	DIAGRAM FOR LOW RISE SILL	NOKOMIS, FL 34275	Ш
Revad By:	Date:	Revisione:	NO 011440E0		1	П
J.R.	01/25/10	D	NO CHANGES	INIS SHEET	P.O. BOX 1529	ΙL
Drawn By:		Checked By:	Date;		NOKOMIS, FL 34274	1
F.K.	12/23/04	L.T.	4/8/05			ı

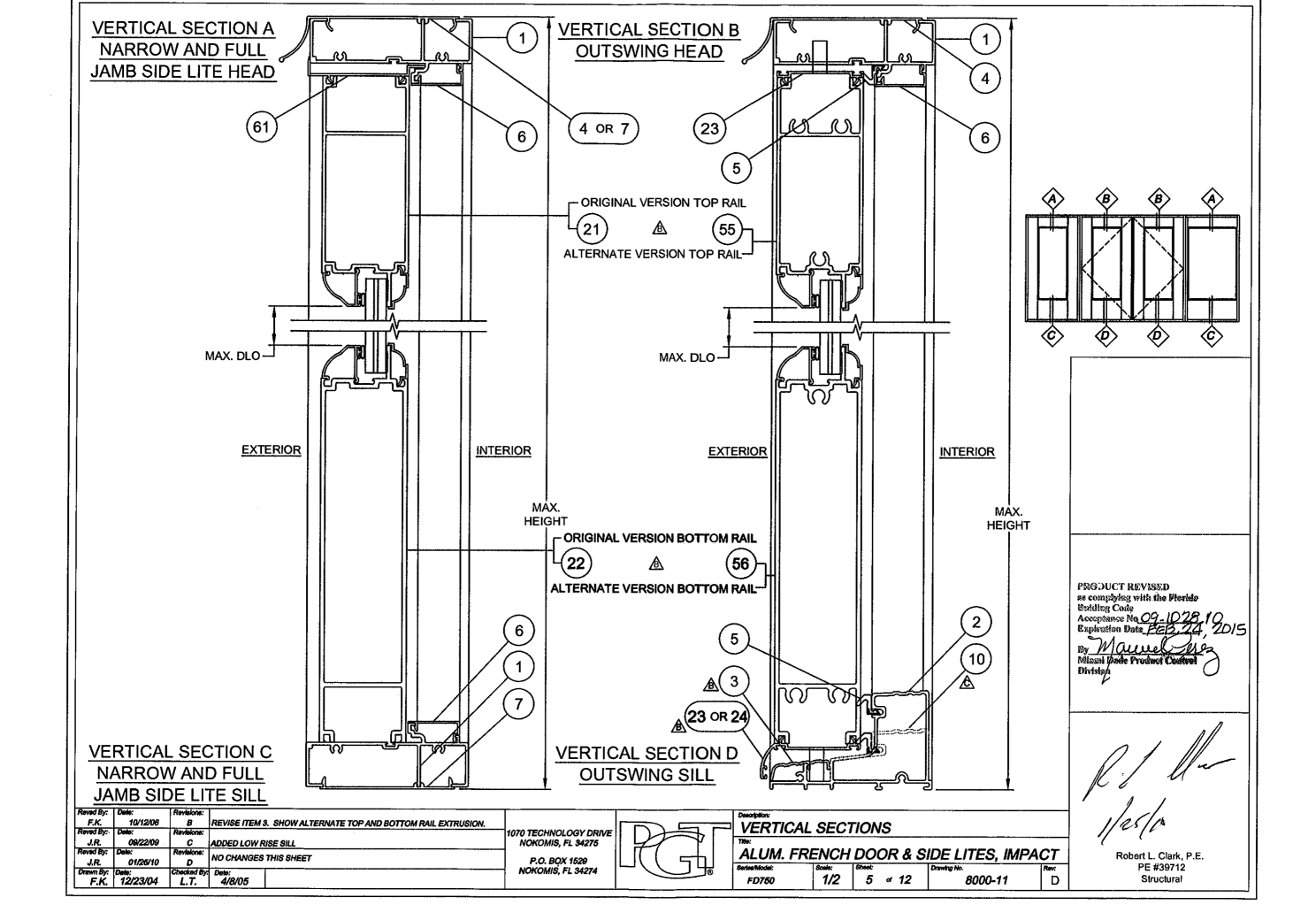


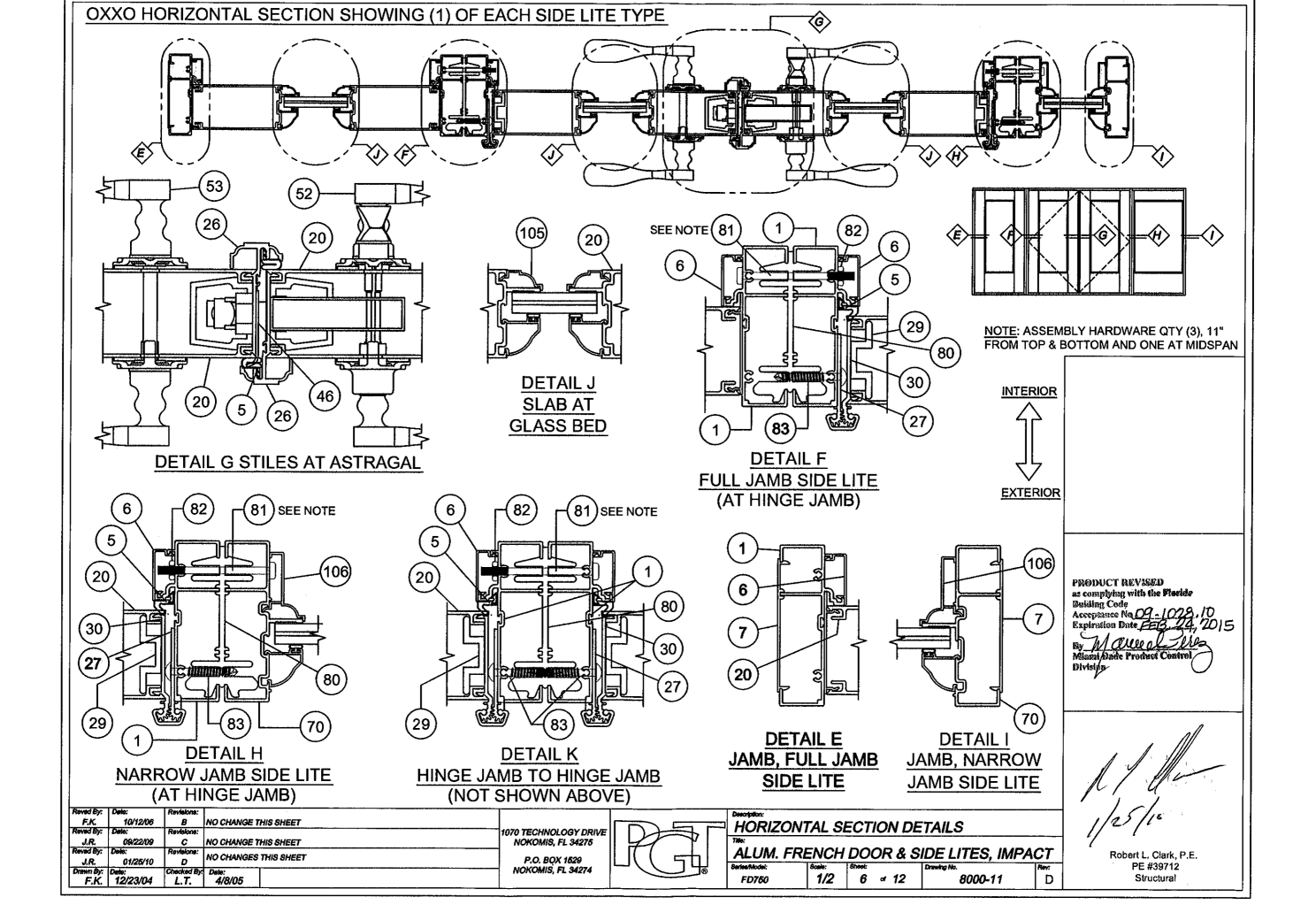
DESIGN PRESSURES	Description:	
	DESIGN PRESSURES	3

ALUM. FRE	ENCH	DOOR & S	IDE LITES, IMP	ACT
Series/Livial			Donatos Mo	I Barr

NTS 3 × 12 8000-11 D Structural







TEM	DWG#			DESCRIPTION		PGT#	7			
				FRAME KIT PARTS			1			
1	8006	FRAM	E-HEAD	& HINGEJAMB		68006	1			
2	8003A		WING SIL	<u> </u>		68003A	1			
3	8004C	OUT-S	WINGSI		68004C	A				
4	8008	DRIP (68008	1			
5				MB WEATHERSTRIP (SCHLEGAL)		U83337T8500	4			
6	8007		V COVER	***************************************		68007	Ϊ			
7	8009		LLPLATI			68009	1			
8	0005	 	FRAME ASSEMBLY SCREW #8 X 1" PH QUAD							
9	8032	ASTR		781PQA 48032	1					
10	8058	·					Z			
10	0030	1001-3	WINGSIL	L(LOW RISE)		48058	۳			
5		HEA D	CTI 0. 1.	DOOR PANEL		7 100405TD0506	-			
	0010			MB WEATHERSTRIP (SCHLEGAL)		U83337T8500	4			
20		STILE				68012	-			
21	8014			A DED ROD DESIGN)		68014	┨			
22	8013	· · · · · · · · · · · · · · · · · · ·		THREA DED ROD DESIGN)		68013	1			
23	8017	TOP S	WEEP			68017	1			
24	8016	BOTTO	OM SWEE			68016	1			
25		SWEE	P SCREWS	#4 X 1/2" PHIL PH		<u> </u>	1			
26				IVE & INACTIVE		68015	-			
27	8021B	GEAR.	HINGE, JA	MB SIDE		68021B	1			
28	8020A	GEAR:	HINGE, CO	VER		68020A	1			
29	8018	GEAR!	HINGE, BA	CK-UP PLATE		68018	1			
30	8019A	GEAR!		68019A						
31	8035	GEAR!		68035]					
32		GEAR!								
33		GEAR I]					
34		GEAR!			1					
35		THREA	-	6TRODA	1					
36		FLANC		7990NUTA	1					
37	8039	TRUSS		60378M	1					
38	8043	S/S GE			1					
39	8030	LOCK	BLOCK			48030	1			
40		LATCI	ASS'Y SO	REWS #8 X 2" SS PHILL TR HD		78X2TPAX	1			
41	8037	S/S SH	OOT BOL	ROD (SULLIVAN)			1			
42				SH BOLTS W/ SS ROD (SULLIVAN))		ı			
43		SHOOT		48031	1					
44			S PHILL TR HD	78X38PFTX	1					
45				LATEAT ASTRAGAL (ACTIVE HIN		W5110-43S1	1			
46				ATEAT ASTRAGAL (ACTIVE HIN		W5110-44S1	1			
47				CREWS 8-32 X 3/8" SS PHILL TR HD		78X38PFTX	l			
48				7612FPTX	1					
\neg			STRIKE PLATE MIDDLE SCREW 6-24 X 1/2" FH STRIKE PLATE AT HEAD & SILL							
49						40507.43/	ł			
50		A 24 A		REWS SS 8 X 1/2 PHILL FH		7858ZAX	1			
51 -				CREWS @SILL SS 8 X 1/2 PHILL UN	DERCUT FH	78X12PFHUX	-			
52				F (ASHLAND)			ł			
53				T (ASHLAND)						
54		STAIN		١.						
55	8014A	TOP RA	68014A	P						
56	8013A	BOTTC		68013A	M					
57 -		5/16" x:	2 1/2" LAC	BOLTS		7516LBOLTX	A			
35	10.									
eved By: F.K.	Dete:	2/06	Revisione: B	JPDATE ITEM 3. ADD ITEMS 65, 66, 6	7 AND 84					
	Date:		Revisions:							

ITEM	DWG#	DESCRIPTION	PGT#
1	1	FRAME-HEAD, SILL & JAMB	68006
4	1	DRIP CAP	68008
6	8007	SCREW COVER	68007
7		INSTALLPLATE	68009
8	 	FRAME ASSEMBLY SCREW #8 X 1" PH QUAD	781PQA
20		STILE	68012
21		TOP RAIL	68014
22	8013	BOTTOM RAIL	68013
35		THREADED ROD 5/16-18 X 36"	6TRODA
36	<u> </u>	FLANGED HEX NUT 5/16-18	7990NUTA
37	1	TRUSS CLAMP	60378M
60		#8 X 3/4" PH SQ DRIVE TEK SCREW	78X34PSTW
61	8028	SIDE LITE HEAD TRIM	68028
62	1	SIDELITEJAMBTRIM	68029
		ROW JAMB SIDE LITE	00027
1	T	FRAME-HEAD & SILL	60006
4			68006
	 	DRIP CAP	68008
6	 	SCREW COVER	68007
7		INSTALL PLATE	68009
8		FRAME ASSEMBLY SCREW #8 X 1" PH QUAD	781PQA
21		TOP RAIL	68014
22	8013	BOTTOM RAIL	68013
35		THREADED ROD 5/16-18 X 36 th	6TRODA
36		FLANGED HEX NUT 5/16-18	7990NUTA
37		TRUSS CLAMP	60378M
60		#8 X 3/4" PH SQ DRIVE TEK SCREW	78X34PSTW
61		SIDELITE HEAD TRIM	68028
70 SSE	8010 MBLY	FRAME, JAMB	68010
80	T		(0022D
		FRENCH DOOR ASSEMBLY BEAM	68033B
81	1	#10-24 X 2 1/2" PH SCREW	
82		#10-24 HEX NUT	
83		#12 X 1 1/2" TR HD TEK SCREW	
84 11 A 6		SUBSILL (OPTIONAL)	68056
		ADS & SILICONE	
90		GLAZING SEALANT, DOW CORNING 899, 983, 995 OR EQUIVALENT	
91		7/16" LAMINATED GLASS (3/16" ANN., 090 PVB, 3/16" HS)	
92		7/16" LAMINATED GLASS (3/16" HS.,.090 PVB, 3/16" HS)	
93		7/16" LAMINATED GLASS (3/16" ANN.,075 VANCEVA, 3/16" HS)	
94		7/16" LAMINATED GLASS (3/16" HS.,.075 VANCEVA, 3/16" HS)	
95		7/8" LAMI I.G. (3/16" T, 1/4" SPACE, 3/16" ANN.,090 PVB, 3/16" HS)	
96		7/8" LAMI I.G. (3/16" T, 1/4" SPACE, 3/16" HS.,,090 PVB, 3/16" HS)	
97		7/8" LAMI I.G. (3/16" T, 1/4" SPACE, 3/16" ANN.,075 VANCEVA, 3/16" HS)	······································
98		7/8" LAMI I.O. (3/16" T, 1/4" SPACE, 3/16" HS.,.075 VANCEVA, 3/16" HS)	
105		BACK BEAD	68022
106		SL BACKBEAD	68026A
107		7/16" BEAD	68023A
108		7/8" IGBEAD	68024A
109	1224	VINYL BULB WSTP (THICK)	6TP247

Reved By:	Dete:	Revisione:		Т
F.K.	10/12/06	B	UPDATE ITEM 3. ADD ITEMS 55, 56, 57 AND 84.	1
Reved By:	Date:	Revisions:		71
J.R.	09/22/09	C	ADDED LOW RISE SILL	1
Reved By:	Date:	Revisions:	NO CHANGES THIS SHEET	٦
J.R.	01/25/10	D	NO CHANGES THIS SHEET	1
Drawn By:		Checked By:		1
F.K.	12/23/04	<i>L.T.</i>	4/8/05	П

1070 TECHNOLOGY DRIVE NOKOMIS, FL 34276

P.O. BOX 1529 NOKOMIS, FL 34274



PARTS LIST

Rev:

PRODUCT REVISED
as complying with the Florkle
Building Code
Acceptance No. 09-1029
Exploration Date

Robert L. Clark, P.E. PE #39712 Structural

